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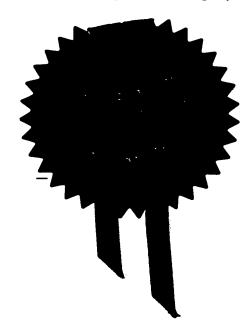
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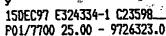
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Full name, address and postcode of the or of each applicant (underline all surnames)

3, Anothony David WILVERT

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If the applicant is a corporate body, give the \* country/state of its incorporation

Title of the invention

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5. Name of your agent (if you bave one)

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Country Read Priority application number 2003 Date of filing 2003 (if you know it)

If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application

Number of earlier application

Date of filing (day / month / year)

8. Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer 'Yes' if:



- a) any applicant named in part 3 is not an inventor, or
- b) there is an inventor who is not named as an applicant, or
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9. Enter the number of sheets for any of the following items you are filing with this form.  Do not count copies of the same document	
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Claim(s) *	
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Priority documents *	
Translations of priority documents *	
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11. I/We request the grant of a patent on	the basis of this application
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#### **Notes**

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### MARINE SECURITY APPARATUS/IMMOBILISER



This apparatus relates to a vessel security system and immobiliser.

#### **Background**

Security on board vessels at sea has always been a problem due to unauthorised boarding of the vessels by "pirates". There has been attempts in the past to prevent this, but without success.

#### **Essential Technical Features**

According to the present invention there is provided an inflatable float and connected fouling lines and/or towing lines attached.

The inflatable boom would be of a lightweight construction with various fouling lines attached along the length of the float for the purpose of immobilising an attacking vessel by means of clogging the motor or propeller.

The device(s) can be either manually or electronically activated and comprising of a connected gas supply for inflation. The units will detach from an external gas supply once inflated to adequate pressure.

The portable version is a self contained unit complete with small compressed gas supply connected.

## Example

A possible embodiment of the invention will now be described by way of the following example:

The above unit would be activated by a successful actuator allowing gas pressure to build in the compressed "boom(s)" forcing the unit to expand to full size and away from the vessel and into the path of an approaching craft with speed, whilst disconnecting from the inflator tube or valve. This would be allowed to fall behind the protected vessel and into the path of the pursuing craft thus fouling and immobilising the attacking craft's motor due to the clogging of the propeller with the boom's attached "fouling lines", therefore preventing the boarding of the craft.

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#### **ABSTRACT**

A security/immobilising device for use on water craft for the purposes of stopping the pursuit of or pursuing of craft in motion for the purposes of boarding or boarding prevention of protected craft by means of direct intervention of a craft's motor(s) or propellers by means of fouling lines acting on the propeller to prevent the rotation and function of the propulsion systems, on collision with the device/boom(s).

The device(s) will be of different types such as remote versions (to be fired or thrown into the path of the craft), portable self contained units (complete with gas supply attached) and fixed units mounted on the sides and/or rear of craft to prevent boarding of protected vessels while in motion.

Pet/GB98/03742 14th January 1999 Marks & Clerk

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